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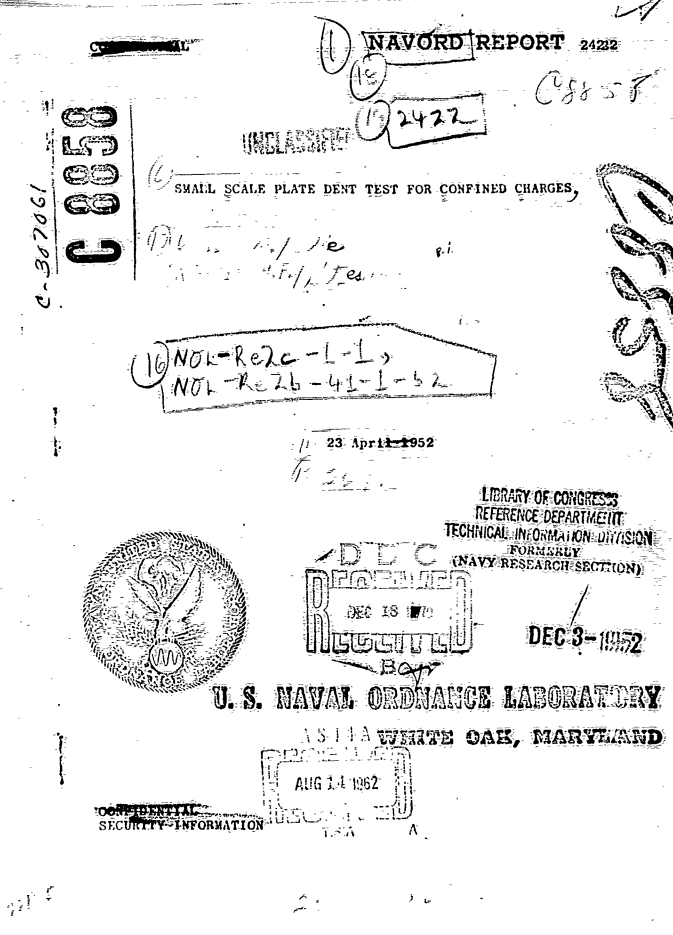


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BHALL SCALE PLANE TEMP LEST FOR COTELLIED CHAFTES

By: Vermon M. Slie Richard H. P. Streedn

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Approved by:

Acting Chief, Explosives Properties Division

abstract: Brisance tests of small dimentar lighty confined charges of pure employive compounds have been made. The dimentar of the confidence charge varied from our tenth inch to one quarter inch. The expertments indicated a marry brown relationship becased the total brisance measured by the depth of the dest, and the determinant relatify. An expression relatify the depth of deat for confined charges to properties of the explosive sed the metal used has been developed. The results indicated they much peak being as the depth of the metal used has been developed. The results indicated they much peak being as the superior to these in use in orderate.

Replectives Research Reportment U.S. PATAL OSCILLER LABORAGOR WITTEN OAK, INSTRACTO

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MAVORD Report 2/122

23 April 1952

Investigation of a problem means of evaluating explosives where small quantities of explosive and only limited experimental facilities are available is reported. This investigation was authorized by Tank Assignment HOL-Ne2c-1-1(2), and Holmheab -1,-1-52. This technique chose considerable promise fighthis purpose and for the evaluation of descendence. The conclusions presented barein are preliminary and rubject to madification after further study. However, the equalitation of the data inspires confidence in the securety of the conclusions. The data and interpretation problemed kettin are for information only the actin and interpretation problemed kettin are for information only the actin actin intended as a basis for action.

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	1. 2. 3. 4. 5. 6. 7. 6.	1. EMAIL SCALE DEEP TEST - EXPERIMENTAL AGRAGMENT. 2. CROSS SECTIONAL CUT OF METAL BLOCK SHOWING DEAT. 3. DEFTH OF DEEP IN STEEL BLOCK VS DETOMATION VELOCITY 4. DEPTH OF DUMY IN STEEL BLOCKS VS COLUMN LENGTH OF THIND AGREE AND THINTAL SOLUMNS OTHOU DIAMETER OF HAD AGREE AND THINTAL SLOCKS VS COLUMN LENGTH OF THIND AGREE AND THINTAL COLUMNS OTHOU DIAMETER OF LEND AGREE AND THINTAL COLUMNS OTHOU DIAMETER OF LEND AGREE AND THINTAL BLOCKS VS COLUMN LENGTH OF LEND AGREE AND THINTAL SHOWING CONDITIONS IN DEPTH OF FLARE DEATH AS COLUMN LENGTH LEAD AGREE OF SHELLFIED DIAMETER OF SHOWING CONDITIONS IN DETOMATION CASED EXPLOSIVE CHARGE 2. DEATH OF DEATH BLAVILY CASED EXPLOSIVE CHARGE 3. DEATH OF DEATH BLAVILY CASED EXPLOSIVE CHARGE

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SHALL SCALE FLATS DEFE TENT FOR CONFINED CHARGES

MOIPLULCTEAT

Of the vertices made of investigating the vigor of an explosion, the simplest are these in which the damage wrought by the explosion on our murding metable is used as a criterion. Such tests include the send test, reference (a), the dest mail test, reference (b), the Trankl lead block test, reference (a), compar block test, lead disc test, and the plate dama test, reference (d) and (e). On the basis that naming a thing makes it now unicrotandable, the numbers obtained in such measurements are called the "brisence" of the explosive or explained device whose action exceed the damage,

The place dent west, is addition to being one of the more castly performed experiments, is our which yields results which correlate with physical properties of the discussion in a theoretically significant water. The success of the well scale attention velocity technique, reformed (f), encouraged the bolish that similar nethods night be applied to the place dent test to yield a moone of evaluating may explosive compounds which are available only in quantities of a low gram. Such a mother would have the advantage of requiring rather complex techniques not expense a spin most of easier techniques not expense a primate. One present report is an account of easy explanatory or evaluates to determine the prospective used been out leasted like of tests.

PRESENTED THE PART OF LARF AND LAPE VICEOUS

Deterations of highly to dised columns of explosive were allowed to impine open the ourselve of distal blocks. The depths of the resulting death were accounted and compared. The general unrespectant is chose in Figure 1.

The explosive was leaded into heavy walled brass tubes rade by drilling and regarding box etack. The bulks were counterborred at one and for the incertion of an electric indicator. They of the fules were two inches long with about a left inch deep counterborre, leaving about one and a half inches for the axis size collists. Several sizes of bulks were used including 0010, 0015, 0021 and 0025 inside diemeters. The public of the cutaide discreter of the tubes was raver for their 6.67. It is believed that hids ratio wer large known for account confinement in each case, and that may further increase

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would have had a registr 0s effect. The blocks in which the deniswere made was two took long pieces out from one by to inch cold finished, SAS 1020 succession. The dent was rarks in one of the broad faces which was cold Clarbed.

The explicative was leaded by increasing a 2,000 pst, 3,000 pst, and 32,000 pst. Thereasing rese limited in length to not note that the dismeter of the hole in order to reduce the variations in density due to will friction which ever when length to remain mer used. Densities were determined from the heading pressures using the relations given in reference (g). There exists were remissed by measurements of the volume of these orders recommends.

Electric indifferers with bridge wires accepted by the appropriatel process, reference (h) loader with flesh changes or fifty milligrans of milled lead dutie at 4,000 per wars used.

Yersurinenes

After each app of chote the blocks were realed with empton ratrachloride to obtain the surface. Deposite if lead on the surface of the block were curved before any assumments were under All necessary of depth of that exce a leaf process of an Ames 13822 shockless disk indicator. A round point frake was wed and four readings were made on each block, one from each edge. The depth of deat for each reading was taken as the necessary (where it is disk from the news position. The average of these case were income as taken is the depth of deat for this particular block. The case were necessary of their depth of deat mas taken in a case where we wall demptos term made to the own appeals catters an eventual of their depth of deat was taken as the for the group.

The dents obtained, Figure 2, were sense. Then cylicarical with asarty flat bobbons. The charge such transcript another that the only necessable deformation of the plate other than the dent sus a slight suchling, about 0.000 which his indically manuscriped to the dent. In Figure 3 the depths of dent consider with four high explosives and four column diameters are plotted versus the determinance velocities of the explosives leaded at the same dentities. The velocities used in this plot end clausters in this report two determined from the localing densities using denteration velocity-density data from reference (1). Note the linear relationship of depth of denter to determine velocity. The convergence of the lines at a point to probably not alguificant. The charge was detouched with a fust increments of lead and between the initiator and the unit charge, Figure 1. This detouctor charge could cause considerable difficulty if it had no be considered in the interpretation of results. History, if the energy-time can be finde that

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the dest is caused entirely by the charge naterial, a fairly simple relationship between the depth of dont and the properties of the explosive may be derived. It was therefore necessary to determine the variation of depth of dest with length of explosive column.

A study of the offect of charge directions on the depth of limit was the critical. Charges of lead notice and torryl in which the fractional colons length of the two raterials was veried were detenated on the nurface of netal plates and a reasons of the depth of dent was mile. The explosives were leaded in columns of total length 0%5, 1%0, and 1%5 at 8,000 psi in heavy talled containers.

The results of these experiments are plotted in Figures bead 5. Note that both the total column length (Y) and the length of the betryl column (y) affect the depth of deat when these quentities are saill, but when the total column length exceeds about an inch and the length of the tetryl column is over approximately five direction, the depth of lant because integrated at both of these directions. A suitlar experiment was performed in which the depth of dent was definations as furtificated total column length for last create, Figure 6. In this experiment a standard length of two was used so that the six gap between the inflictor and the column decreased at the column length is recased. The slope of the curve recess to indicate that the effect of this closure in gap between the initiator and explosive on the is regulgable. The depth of deat has media about a half inch. The larger relative dispersions with lend with my be attributed at least in part to the residue of lend which had to be removed from the doub before measurements.

DISCUSSION

I rather interesting lecture of the results of these exercises is the nearly linear relationship between the depth of deut and the detenation velocity, Pigure 3. These results my be contracted with those obtained in larger scale exercisents, Pigure 7, in which it was found that the depth of derivaried linearly with PD, where I is the deposition velocity and P is the denaity of which the explained was loaded. This apparent contribution may be explained by the fact that the larger efforces were take which the evaluated by the fact that the highly contined in match. It is believed that the P Josing qualitative discussion by aid in and retailed has a mally been in a maintimental continuation of dente in metale has a mally been in a maintiment the measuring the hardeness of fatels. A generality which may be derived in that the nawledge is deat to proportional to the release of the deft.

3 COMPIDENTIAL SECURITY INFORMATION This generality, expressed as

$$D_{\mathbf{d}} = \hat{\mathbf{E}} \, \mathbf{Tr}_{\mathbf{1}}^{\mathbf{Z}} \, \mathbf{a} \tag{1}$$

VN/V2

By a the coefficience of the containing

H = constant

in a the realist of the deat

A or the depth of the dant

will be essuand to apply in the present discussion. However, hardeness measurements are made notify under equitions of attained leading so that the same proportionality constant may not apply.

Detonotions are fre positly considered as one discussional physiciana in which eshiel losers can be restouted. Actually all charges are finite so that rerelection vives follow the decon aden from the new and close in mainly. It columns with discretion Layer them as theh or so for most employers the fiftee of three reministrous upon the reaction were and horse was the stability and schooling of the ten setting one treaty registion. Has healty confined in thick, even a to small charges of rook explosing a continuity finish distance of the stability. reference (a). In the size charge, however, the even sui condition of the "base" of replay norting, held involves to grown which follows the detocation the directly oders, tod by the nature of them reself of on veyne. In columns whose temperature large enough controled with their distributers, the best seaches a stable condition. Adob is determined by the trustory conditions as the cylindrian and its of the column. Both of the aims of the hand and he longth of the column required for it to stabilized Uself domai upon what is defined a point of the boot. Since and Thekelstein, reducends (a), define the heal of the fine forward moving genes, but for the purpose of the persons themesion, it will be arbitrarily defined on the a torial vision conf. Cours agreemably to the deformation of the stank block. By definition match can be no insuchly deformed only by simplies in excess of its could limit. The pro-monde which a moving fluid con where upon a appropriate is the sum of the at the pressure (P) and the kind the pressure (P), there we do the diment; and use the particle relicity named to the formation. This sum

will be known horoth as the "total pressure". Figure 8 is a rimplified diagram showing, whom other things, a probable distribution of the total

CONTENTAL DESCRIPTION

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pressure in the detocation head of a highly neutined charge of emplosive. The converging remainstion waves result in more or less flut surfaces of constant total pressure. Thus, at any distance if the front the total pressure is highest at the center and falls off redially.

The monety cylindrical shape of the dent made by these charges may be taken as evidence that, as might be expected, the pressure is distributed almost uniformly across the sunface. It may be assured that only the gen from the region in which the "total pressure" R is greater than the clastic limit of the steel contributes measurably to the depth of dent.

It is quite obvious that the total pressure must decrease as the distance (L) from the front indecess. Although it is improbable that the relationship is linear, the association of linearity will be near for the limited range under consideration, where it varies from the total pressure at this front, lift, down to the electic limit; S, of the retail. It is also reasonable to expect that the gradient of the average total pressure is directly proportional to the securité impressure ratio between the explosive products and the metal case, and inversely proportional to the charge radius, that is

$$H = H_2(1 - \frac{\chi_2 \cdot DL}{\rho_2 \cdot D_2 \cdot V_2})$$
 (3)

where I - the average total pressure at any posttion

 R_{μ} = the total pressure at the detention front

As the initial density of the explosive

D = the demonstron velocity

De a the shock velocity in the confining medium

/2 = the density of the confining medium

I - distance from the front

re a redius of the charge

K, = constant

Since the "head" has been defined as the gart of the reaction products which contributes measurably to the defineation and it has been assured that this includes only that part of the products for which the

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total prename H, is greater than the chartie limit S of the steel blocks, the length of the "word" (λ) can be obtained from the equation

obtained from (3) by patting

Since S, about five kilobows, is small exquired with Hp, about 100 kilobows;

$$\lambda = \frac{P_c P_c r_c}{K_1 P_c P}$$
 approximately (5)

The equation of hotion of the surface of the motal efter the detenation heed has impleted upon it depends apong other things upon the flow pattern of the motal and that of the reserving products and the confining medium as well as the equations of stake of the three medie. Any analysis of this complex problem would profune involve a number of approximations and assumptions. For the present, the rather single approximation will be used that premium work which a volum element of detonation products can do upon the metal surface to proportional to the difference between the total pressure of the products, (E), as defined above, and the clastic limit of the metal (S), thus

$$E_h = \int_0^y a(4-s)dy = a^mr^2 \int_0^{\lambda} (H-s)^2 dL = -(6)$$

where $E_h \approx$ total energy of the determination head, a is a constant and $S \approx$ elastic limit of the movel.

From Equation (3) $E_h = a \pi r^2 \left(\frac{1 - \frac{x_1 \rho_0 D_1}{P_0 P_0 V_0}}{P_0 P_0 V_0} \right) - 5] dL - - - (7)$

Accoming that the reaction some is quite where compared to the length of the "head", the Chapten-Jouget point, there the reaction is

6 CCHETDINETIAL SECURITY INFORMATION complete, may be used as the front for purposes of calculations.

from equation (2) since the reties \$\beta\$ and \$\beta\$ ere merly constant.

Assuming that the energy expanded in defouring the plate is proportional to that available in the bead. That is $\Xi_{ij} = i \, \Xi_{ij}$

Then,

The constants, S1 and K2RDe, can now to determined using two experimental points obtained with explosives for which the relationship between localing domaity and valority are known. The correspond Rigman 9 were plotted from equation (15) using constants obtained in this values. Average values of the constants as determined from several points were used. The care est of constants was used in cosputing each of the curves. Note that in the range of relocities considered all of the curves are so close which the straight line that only the most precise managements could be expected to distinguish them from the line. With the creeption of the curve for the OII dissover columns, the experimental data fits these curves, and the straight line within the relatively shall experimental error.

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The constant S, is proportional to the chemical limit of the about block. It is possible to make a rough elved of the value which you obtained if we assume that the particle valuably (a) at the determinant is equal to one fourth of the determinant relocity (b) and then the density behind the irout (b) in 1.33 to so the initial density (c).

These decimed values are reasonably good energies of the volues obtained in relations of fatoesties confinence, enforced in the unit (a). Thus:

$$K_{p} = 0.29$$
 $K_{p} = 0.29$
 $K_{p} = 0.29$
 $K_{p} = 0.29$
 $K_{p} = 0.29$
 $K_{p} = 0.29$

and Ivan syration (14) and Figure 10

This may be responsed with the Estadamen of the . (a) wood, 70 to 85 Tookseld. B, 125 to 163 Admits. The extrail humber is I fixed, reference (c), es the loud divided by the created the dark in kilder on per equate milicinature. It may also be compared with yield points of their 130,000 per as indicated by the deat of a state presence autos, Signed 16. This agreement is probably as good as wight be expected.

The longoing discussion is broad upon. Their of expressions and a marphious wing of which apply only once a limit of range of soldificus. For example, they would not be expected to apply to data obtained with unconflicted charges and at that plotted in Firms 7. The assumptions offer ally apply to the conditions of visit of the executions of experiments described was not the notable exceptions of the data chicken's with CNOO district columns of high application and their object in which had another analytic in that the another was adapted in the third reaction when the first of the object of the district of the columns. Inch aside gives desper drate, had not the Oil district unfolding because the ratio of the acquaint in the case of that of this metal is so high that the presence drap in the head no larger restricts that und restrict.

を表現の対象を表現を表現を表現して、またのであっています。またでは、またでは、またが、またが、は、はいい、またが、またのである。またいでは、またいでは、またいでは、またいでは、またいでは、またいでは、またいでは、またいで

Other experiments and more complete and rigorous exalpess are in program and will from the subjects of family expects:

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CONCLUSIONS.

It may be concluded that the ministers plats deat test provides a nearly direct meson of measuring deteration valuations of engage high explosives convaining carbon, hydrocia, naturate and expens. The effect of with a mathematical or in character car in character conditionation has yet to be determined. For the dissectors of column used leaven, one and me half into of column leadth appears to be autitations to emilieve stability.

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Redadit Folgan

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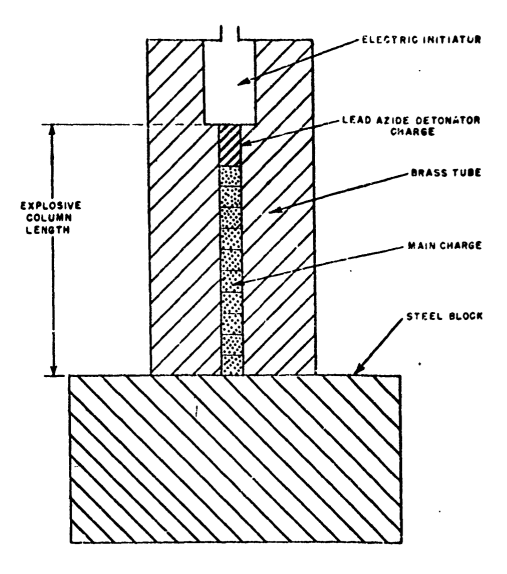


FIG. I SMALL SCALE DENT TEST (EXPERIMENTAL ARRANGEMENT)

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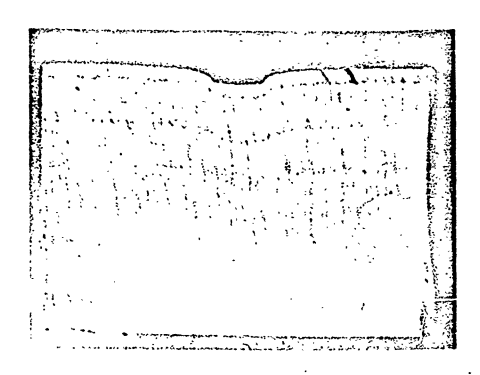
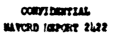
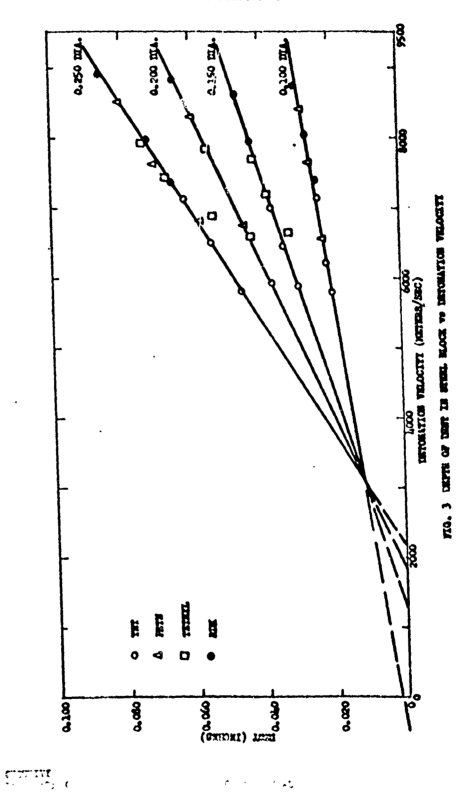


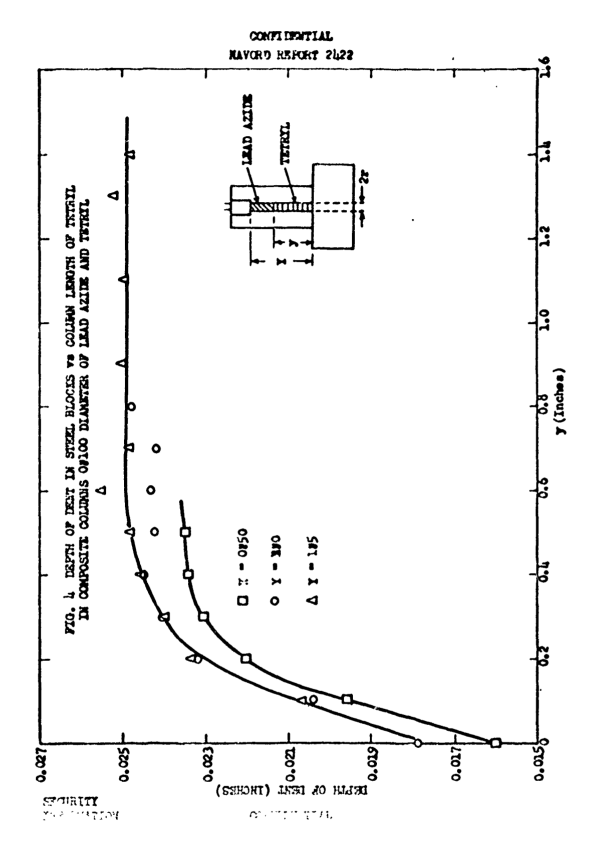
FIG. 2
CROSS SECTIONAL CUT OF METAL
BLOCK SHOWING DENT

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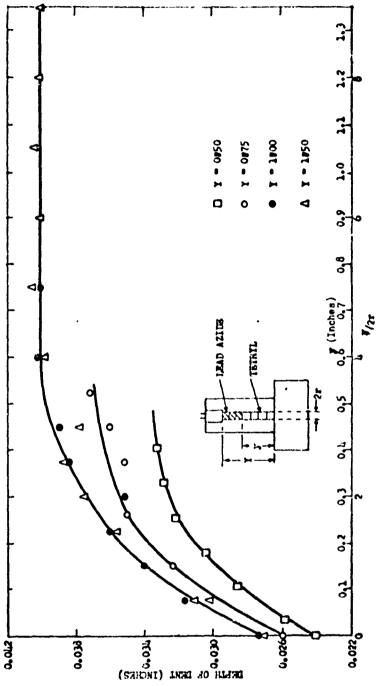
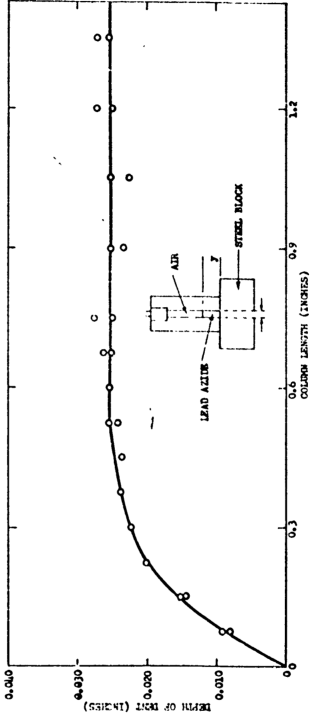
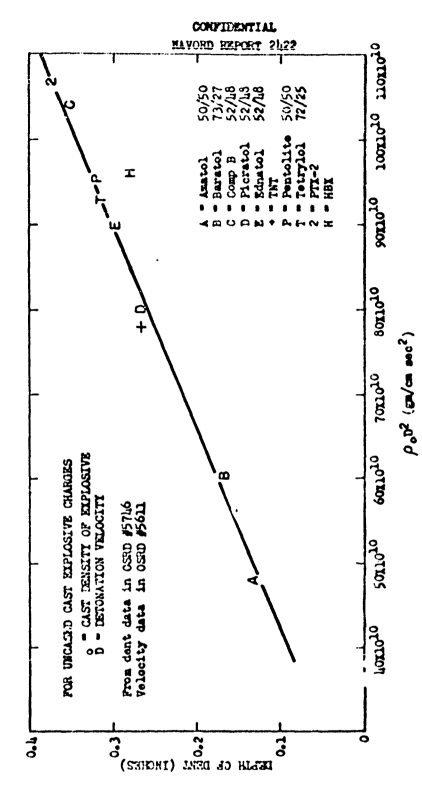


FIG. 5 DEPTH OF DENT IN STREET BLOCKS WE CALUMN LENGTH OF THIRIT. IN COMPOSITE COLUMNS OFISC DIAMETER OF L'AD AZIDE AND THIRIT.



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FIG. 6 DEPTH OF DENT Ve COLUMN LENGTH LEAD AZIDE OFISO DE ANGERER.



710. 7 DEPTH OF PLATE DENT VS POD

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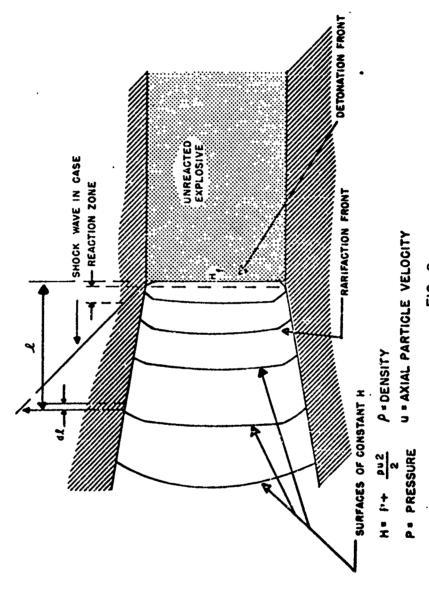
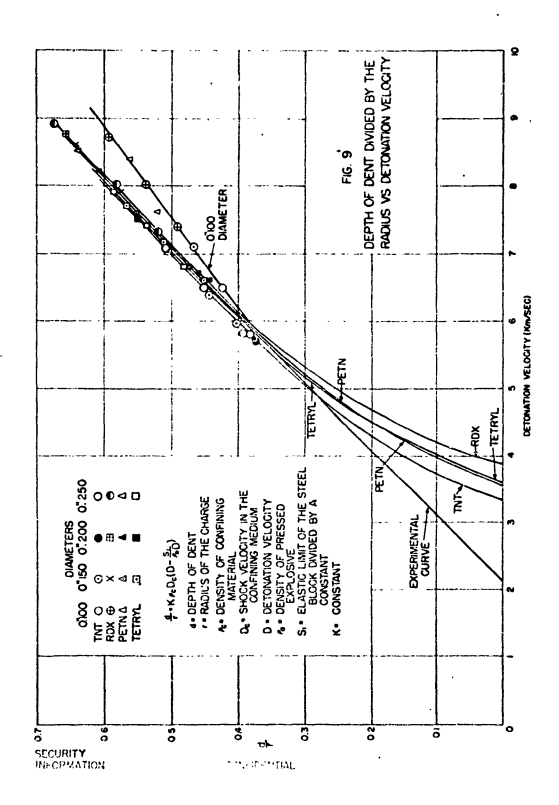


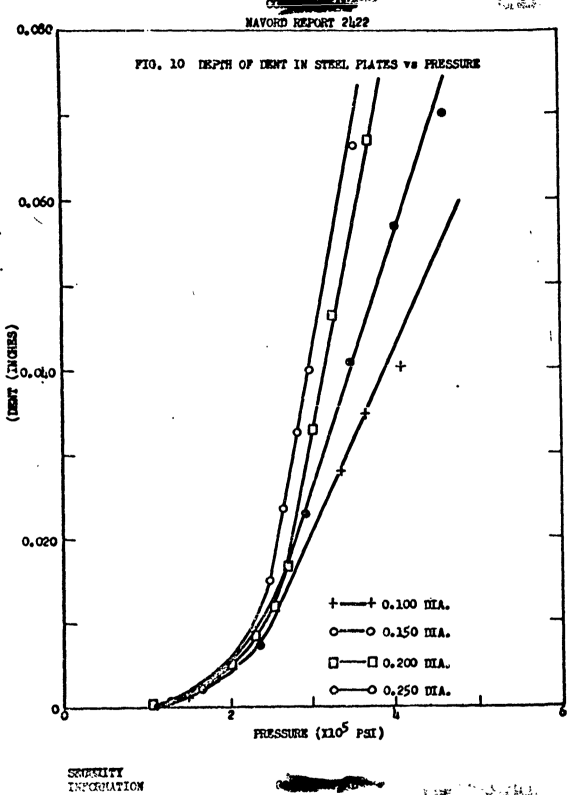
FIG. 8
SIMPLIFIED DIAGRAM SHOWING CONDITIONS IN
DETONATING HEAVILY CASED EXPLOSIVE CHARGE

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